

-

\$		TTTTTTTTT TTTTTTTTTTTTTTTTTTTTTTTTTTTT	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	000000 000000 00 00 00 00	••••
MM MM MMMMM MMM MMMM MMMM MMMM MM MM MM MM	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP			

## Object Module Synopsis!

Module Name	Ident	Bytes	file		Creation Date	Creator	
SETPOSDISP SETPOSMESS	V04-000 V04-000	756	<b>_\$255\$DUA2</b> 8	:[CLIUTL.OBJ]CLIUTL.OLB;1 16 :[CLIUTL.OBJ]CLIUTL.OLB;1 16	-Sep-1984 00:37 -Sep-1984 00:38	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742	
SETPASSWORD SET SET_PASSWORD_GE	V04-000 0	3352	~\$255\$DUA28	::[CLIUTL.OBJ]CLIUTL.OLB:1 16	-Sep-1984 00:35 -SEP-1984 01:52	VAX-11 Bliss-32 V4.0-742 VAX-11 Message V04-00	
DIGRAMS	X2.1 V04-000	1243	T\$255\$DUA28	3:[CLIUTL.OBJ]CLIUTL.OLB:1 15	-SEP-1984 01:47 -SEP-1984 23:40	VAX-11 PL/I X2.1-273 VAX/VMS Macro V04-00	
PRONOUNCEABLE_ HPWD CLI\$GLOBALS	x2.1 v04-000 v04-000	636	~\$255\$DUA28	3:[SYSOBJ]LOGIN.OLB:1 16	-SEP-1984 01:48 -SEP-1984 02:05 -SEP-1984 23:38	VAX-11 PL/I X2.1-273 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
SYS CLISINTERFACE	V04-000 V04-000	0	_\$255\$DUA28 _\$255\$DUA28	:[SYSOBJ]SYS.STB;1	-SEP-1984 04:00 -Sep-1984 00:32	VAX-11 Linker V04-00 VAX-11 Bliss-32 V4.0-742	
CLISGLOBALS SYSSSDEF SYSSP1_VECTOR	V04-000 V04-000 V04-000	0	_\$255\$DUA28	3:[SYSLIB]STARLET.OLB;2 16	-SEP-1984 23:38 -SEP-1984 01:18 -SEP-1984 00:40	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
LIBRTL MTHRTL PLIRTL	V04-000 V04-000 V04-000	Ŏ	_\$255\$DUA28 _\$255\$DUA28	:[SYSLIB]LIBRTL.EXE;1 16 ::[SYSLIB]MTHRTL.EXE;1 16	-SEP-1984 04:00 -SEP-1984 04:04	VAX-11 Linker V04-00 VAX-11 Linker V04-00	
	¥U4-UUU	U	<b>3</b> 233 <b>3</b> UUA28	B:[SYSLIB]PLIRTL.EXE:1 16	-SEP-1984 04:07	VAX-11 Linker VO4-00	

## ! Image Section Synopsis !

Cluster	Туре	Pages	Base Addr	Disk VBN PFC	Pr	otec	tion	and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0 0 0 0 253	29 1 1 256	00000200 00001200 P-00004000 00004E00 7FFE0000	10 39 40 0	0 R 0 R	EAD EAD	WRITE ONLY WRITE WRITE WRITE	COPY ON REF				
LIBRTL	3 4	111	00000000-I		0 R	READ	ONLY WRITE	DEMAND ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL LESS/EQUAL	1	11 11
MTHRTL	3	115 1	00000000-1 0000E600-1		0 R	READ	ONLY WRITE	FIXUP VECTORS	MTHRTL_001 MTHRTL_002	LESS/EQUAL LESS/EQUAL	129 129	32778 32778
PLIRTL	34342	60 1 3 1	00000000-1 00007800-1 00007A00-1 P-00008000-1	R 0 ( R 0 ( R 0 (	0 R 0 R	READ	ONLY WRITE ONLY WRITE WRITE	COPY ON REF	PLIRTL_001 PLIRTL_002 PLIRTL_003 PLIRTL_004 PLIRTL_005	LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL LESS/EQUAL	1 1 1 1	200 200 200 200 200

Key for special characters above:

R - Relocatable ! P - Protected !

### Program Section Synopsis!

Psect Name	Module Name	Base	End	Length	Align	Attributes	
SDATA	SET_PASSWORD_GE		00000287	00000088 (	136.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
	PRONOUNCEABLE_	00000200	00000229 00000287	0000002A ( 0000005C (	42.) LONG 2 92.) LONG 2		
\$GLOBAL\$	SETPO\$DISP	00000288 00000288	0000028B 0000028B	00000004 ( 00000004 (	4.) LONG 2 4.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
SOUNS	SETPOSDISP SETPOSMESS SETPASSWORD	0000028C 0000029C	0000029B 000002A1	000006B0 ( 00000010 ( 00000066 ( 00000698 (	1712.) LONG 2 16.) LONG 2 6.) LONG 2 1688.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
DIGRAM_TABLES	DIGRAMS			000004DB ( 000004DB (	1243.) BYTE 0 1243.) BYTE 0	PIC, USR, UVR, REL, GBL, SHR, NOEXE,	RD, WRT, NOVEC
READ_FLAG	SET_PASSWORD_GE		00000E18	00000001 (	1.) LONG 2	PIC, USR, OVR, REL, GBL, SHR, NOEXE,	RD, WRT, NOVEC
	3E1	<b>~</b> 00000E18	00000E18	00000001 (	1.) LONG 2		
SEED	SET_PASSWORD_GE	NERATE		00000008 (	8.) LONG 2		RD, WRT, NOVEC
Cuc.s.		00000E1C		00000008 (	8.) LONG 2		
SYSIN	SET_PASSWORD_GE	NERATE		00000162 (	450.) LONG 2	PIC, USR, OVP, REL, GBL, NOSHR, NOEXE,	RD, WRT, NOVEC
SYSPRINT				000001C2 (	450.) LONG 2 450.) LONG 2	PIC,USR,OVR,REL,GBL,NOSHR,NOEXE,	RD, WRT, NOVEC
	SET_PASSWORD_GE	NERATE		00000162 (	450.) LONG 2	ric, osk, ovk, kee, obe, koskk, koeke,	ND, WRI, NOVEC
	PRONOUNCEABLE_	00000FE8	000011A9	00000162 (	450.) LONG 2		
\$ADDRESS_DATA	SET_PASSWORD_GE	NERATE		00000000 (	0.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC
	PRONOUNCEABLE_	00001200	00001200	00000000 (	0.) LONG 2 0.) LONG 2		
\$CODE	CET BACCHODO CE		00003BB2	000029B3 (	10675.) BYTE 0	PIC, USR, CON, REL, LCL, SHR, EXE,	RD, NOWRT, NOVEC
	SET_PASSWORD_GE PRONOUNCEABLE_	00001200	00002AAC 00003BB2	000018AD ( 00001106 (	6317.) BYTE 0 4358.) BYTE 0		
\$CODE\$	SETPOSDISP SETPOSMESS SETPASSWORD CLISINTERFACE	00003884 00003C44 00003ED8	00003C42 00003ED5 000043EB	00000A3C ( 0000008F ( 00000292 ( 00000514 ( 00000204 (	2620.) LONG 2 143.) LONG 2 658.) LONG 2 1300.) LONG 2 516.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC

Psect Name	Module Name	Base	End	Length	Align	Attributes	
SPLITS	SETPOSDISP SETPOSMESS SETPASSWORD	000045F0 000045F0 00004600 0000465C	000045FF		472.) LONG 2 16.) LONG 2 92.) LONG 2 364.) LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC
_LIB\$CODE	HPWD			0000027C ( 0000027C (	636.) BYTE 0 636.) BYTE 0	PIC, USR, CON, REL, LCL, SHR, EXE,	RD, NOWRT, NOVEC
MSGPTR\$AAAAAAA	SET		00004C0F 00004C0F	00000010 ( 00000010 (	16.) LONG 2 16.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE,	RD, WRT, VEC
MSGPTR\$AAAAAAB	SET			00000004 ( 00000004 (	4.) LONG 2 4.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, VEC
MSGPTRSAAAAAAAC	SET	00004C14 00004C14	00004C17 00004C17	00000004 ( 00000004 (	4.) LONG 2 4.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE,	RD, WRT, VEC
MSGPTR\$SECTION	SET			00000012 ( 00000012 (	18.) BYTE 0 18.) BYTE 0	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, VEC

#### Page

# ! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By	
CL1\$DCL_PARSE	000044BB-R	CLISINTERFACE		
CLISDISPATCH	0000456C-R	CLISINTERFACE		45.5544.54
CL1\$GET_VALUE	0000442F-R	CLI\$INTERFACE	SETPO\$DISP SETPASSWORD	SETPO\$MESS
CLISNEXT_QUAL	000045AD-R	CLI\$INTERFACE	JE I PA J SWUKU	
CLISPRESENT	000043EC-R	CLISINTERFACE	SETPO\$MESS	SETPASSWORD
CLIS_ABSENT	000381F0	CLI\$GLOBALS	CLISINTERFACE	
CLIS COMMA CLIS CONCAT	0003FD39 0003FD29	CLI\$GLOBALS CLI\$GLOBALS	CLISINTERFACE	
I CLIS CONFOLIAL	00038802	CLI\$GLOBALS	CLISINTERFACE SETPOSMESS	
CLIS DEFAULTED CLIS LOCNEG CLIS LOCPRES CLIS NEGATED	0003FD21 00038230	CLI\$GLOBALS	CLISINTERFACE	
CLIS_LOCNEG	00038230	CLI\$GLOBALS	CLI\$INTERFACE	
CLIS_LOCPRES	0003FD31	CLISGLOBALS	CLISINTERFACE	CETOARMECC
CLIS NOCOMD	000381F8 000380B0	CLI\$GLOBALS CLI\$GLOBALS	CLISINTERFACE CLISINTERFACE	SETPO\$MESS
CLIS NOCOMD CLIS PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE	
CTLSGB_MSGMASK	7FFEFF50	SYS	SETPO\$MESS	
I CTLSGL CTLBASVA	7FFEFE7C	SYS	SETPOSMESS	
CTLSGL_PPMSG CTLSGQ_PROCPRIV	7FFEFF48 7FFEFF10	SYS SYS	SETPO\$MESS	
CTL\$GW_PPMSGCHN	7FFEFF52	SYS	SETPASSWORD SETPO <b>S</b> MESS	
DIGRAMS	00000993-R	DÍGRAMS	SET PASSWORD GENERATE	
GENERATE PASSWORDS	00001AA8-R	SET_PASSWORD_GENERATE	SET_PASSWORD_GENERATE	
GET_RANDOM_BITS	00002A7D-R	SET_PASSWORD_GENERATE	SET_PASSWORD_GENERATE	
LETTERS LGISHPWD	0000093C-R 00004830-R	DIGRAMS HPWD	SET_PASSWORD_GENERATE SET_PASSWORD_GENERATE SET_PASSWORD_GENERATE SETPASSWORD SETPASSWORD SETPASSWORD	
LIB\$CVT_DTB	00004E5C-RX	LIBRTL	SETPASSWORD	
LIBSFREE_VM	00004E50-RX	LIBRTL	CLISINTERFACE	
LIBSGET VM	00004E54-RX	LIBRTL	CLISINTERFACE	
LIBSSIGNAL	00004E64-RX	LIBRIL	SETPASSWORD	SET_PASSWORD_GENERATE
LIBSSTOP MTHSRANDOM	00004E60-RX 00004E70-RX	LIBRTL MTHRTL	SETPASSWORD SET_PASSWORD_GENERATE	
PLISANDBIT	00004E7C-RX	PLIRTL	PRONOUNCEABLE_	
PLISCND_HND	00004E8C-RX	PLIRTL	SET_PASSWORD_GENERATE	
PLISGETFILE_R6	00004E94-RX	PLIRTI	SET_PASSWORD_GENERATE	
PLISGETLVCHÄ_R6 PLISMOVBIT	00004E98-RX 00004E84-RX	PLIRTL PLIRTL	SET PASSWORD GENERATE PRONOUNCEABLE	
PLISNONLOC_GOTO	00004E88-RX	PLIRTL	PRONOUNCEABLE_	
PLISNOTBIT	000u4E80-RX	PLIRTL	PRONOUNCEABLE _	
PLISPUTECHAR_R6	00004EA4-RX	PLIRTL	PRONOUNCEABLE <sup>-</sup>	SET_PASSWORD_GENERATE
PLISPUTEVCHA_R6	00004EA0-RX	PLIRIL	SET PASSWORD GENERATE	CET DACCHORD CENEDATE
PLISPUTFILE_R6 PLISPUT_END_R6	00004EA8-RX 00004E9C-RX	PLIRTL PLIRTL	PRONOUNCEABLE_ PRONOUNCEABLE_	SET_PASSWORD_GENERATE SET_PASSWORD_GENERATE
PLISSTOP_PROG	00004E90-RX	PLIRTL	SET_PASSWORD_GENERATE	SET_FASSWORD_GENERATE
PRONOUNCEABLE_	00002AEE-R	PRONOUNCEABLE	SET_PASSWORD_GENERATE	
PRONOUNCEABLE_\$SPLIT	00002B14-R	PRONOUNCEABLE _	-	
PURDY	000048E7-R	HPWD DIGRAMS	CET DACCHOON CENEDATE	
RANDOM_CHARS_	00000982-R 000029CC-R	DIGRAMS SET_PASSWORD_GENERATE	SET_PASSWORD_GENERATE SET_PASSWORD_GENERATE	
		or . T. Wannana Tarmenin . F	er. T. Heading Tacketinite	

RANDOM WORD				
SETSMESSAGE	Symbol	Value	Defined By	Referenced By
SETS_MSCPNOTED	RANDOM_WORD SET\$MESSAGE SET\$PASSWORD SET\$_ACCENAB SET\$_ACCENAB SET\$_ACCENAB SET\$_BADFRMT SET\$_BADFRMT SET\$_BUFBLKREQ SET\$_DEVSET1 SET\$_DEVSET2 SET\$_DEVSET2 SET\$_ENTERED SET\$_ENTERED SET\$_ENTERR SET\$_ENTERR SET\$_INTSET SET\$_INVDEV SET\$_INVDEST SET\$_NOBERT SET\$_NEWILLE SET\$_NEWILLE SET\$_NEWILLE SET\$_NEWILLE SET\$_NEWILLE SET\$_NEWILLE SET\$_NOHOME	00002E7B-R 00003C56-R 00003EDB-R 007782BB 007782B3 0077812A 00778160 00778160 007781FB 007781FB 007781FB 007781FB 007781B3 007781B3 007781B3 007781B3 007781CB	PRONOUNCEABLE_ SETPO\$MESS SETPASSWORD SET	PRONOUNCEABLE SETPOSDISP SETPOSDISP
No. 1 No. 1981   No. 1981	SETS_NOTDIR SETS_NOTDISK SETS_NOTLOCKED SETS_NOTMOD SETS_NOTODS2 SETS_NOTPRIV SETS_NOTRESUMED SETS_NOTSUSPND	00778188 0077809A 00778190 007780A2 00778042 00778132 00778203 00778122 0077804A 007780AA 007780BA 007780BA	SET SET SET SET SET SET SET SET SET SET	
SETS_NOTDIR	SE . W. TOUT ON I	VV11013A	JL1	

7

Symbol	Value	Defined By	Referenced By
SETS_NOWAIT SETS_OBJLOCKED SETS_OPENDIR SETS_OPERREQ SETS_OPERREQ SETS_PRIOSET SETS_PRIOSET SETS_PROBER SETS_PRONOTCHG SETS_PWDLOCKED SETS_PWDLOCKED SETS_PWDNOTVAL SETS_PWDNOTVAL SETS_PWDNOTVER SETS_PWDNOTVER SETS_PWDSYNTAX SETS_READERR SETS_REMERR SETS_REMERR SETS_REMOVED SETS_SUSPND SETS_SUSPND SETS_SYSPWDERR SETS_SUSPND SETS_SYSPWDERR SETS_UNFERR SETS_UNFERR SETS_UNFOCKED SETS_UNFOCKED SETS_UNLOCKERR SETS_UNLOCKERR SETS_UNLOCKERR	007780B2 0077814A 00778052 0077805A 0077806A 007781DB 00778062 00778273 007780E2 007780E2 007780DA 007780DA 007780DA 007780DA 007780DA 007781AB 007781E3 007781EB 007781EB 00778168 00778168	SET SET SET SET SET SET SET SET SET SET	SETPASSWORD SETPASSWORD SETPASSWORD SETPASSWORD SETPASSWORD
SETS_UAFERR SETS_UNKTERM	007780FA 0077824B	SET SET	SETPASSWORD
SETS WRITEERR SETPOSL STATUS SET_PASSWORD_GENERATE SS\$_ACCVIO SS\$_EXQUOTA SS\$_INSFMEM SS\$_NORMAL STR\$ANALYZE_SDESC STR\$COPY_DX STR\$UPCASE SYS\$BINTIM SYS\$CANTIM SYS\$CLI SYS\$CLOSE SYS\$CONNELT	000000C 0000001C 0000001 00000001 00004E4C-RX 00004E48-RX 00004E58-RX 7FFEDE58 7FFEDE68 7FFEDE18 7FFEDE18 7FFEDE90 7FFEE1CO	SET SET SET SET SET SETPO\$DISP SET_PASSWORD_GENERATE SYS SYS SYS\$SSDEF SYS LIBRTL LIBRTL LIBRTL LIBRTL SYS SYS SYS SYS SYS SYS SYS SYS	SETPOSMESS SETPASSWORD SET_PASSWORD_GENERATE SET_PASSWORD_GENERATE SET_PASSWORD_GENERATE SET_PASSWORD_GENERATE CLISINTERFACE CLISINTERFACE SETPASSWORD_GENERATE SET_PASSWORD_GENERATE CLISINTERFACE SET_PASSWORD_GENERATE SET_PASSWORD SETPASSWORD SETPASSWORD SETPASSWORD SETPASSWORD
SYSSCRMPSC SYSSDASSGN SYSSDELTVA SYSSEXIT SYSSGET SYSSGETJPIW SYSSGETTIM	7FFEDE78 7FFEDEE0 7FFEDF10 7FFEDF40 7FFEE180 7FFEE420 7FFEDF78	SYS SYS SYS SYS SYS\$P1_VECTOR SYS\$P1_VECTOR	SETPOSMESS SETPOSMESS SETPOSMESS SET_PASSWORD_GENERATE SETPASSWORD SETPASSWORD SETPASSWORD

K 9 16-SEP-1984 04:30 VAX-11 Linker V04-00

Page

8

Symbol	value	Defined By	Referenced By	
SYSSHIBER SYSSK_VERSION	7ffEDf88 48513258	SYS SYS	SETPASSWORD	
SYSSOPEN SYSSPUT	7FFEE208 7FFEE188	SÝS SÝS	SETPO\$MESS SETPASSWORD	SETPASSWORD
SYSSSCHDWK SYSSSETIMR	7FFEDFF0 7FFEE020	SYS\$P1_VECTOR Sys	SETPASSWORD SET_PASSWORD_GENERATE	
SYSSSETPRT SYSSSETPRV	7FFEE030 7FFEE100	SYS SYS	SETPOSMESS SETPOSMESS	

```
! Symbols By Value !
+-----
```

```
Value
                 SSS_NORMAL
SSS_ACCVIO
SSS_EXQUOTA
SETS_FACILITY
SSS_INSFMEM
R-SETPOSL_STATUS
R-LETTERS
00000001
0000000
00000010
00000077
00000124
00000288
00000930
00000983
                  R-R
                  R-DIGRAMS
00000993
                  R-SET_PASSWORD_GENERATE
R-GENERATE_PASSWORDS
R-RANDOM_CHARS___
00001505
00001AA8
00002900
                  R-GET_RANDOM_BITS
R-PRONOUNCEABLE_
00002A7D
00002AEE
                  R-PROHOUNCEABLE SSPLIT
00002B14
                  R-RANDIM WORD R-SETSPESSAGE R-SETS'ASSWORD
00002E7B
00003C56
00003ED8
000043EC
                  R-CLI$PRESENT
                  R-CLI'GET_VALUE
R-CLI'DCL_PARSE
0000442F
000044BB
                  R-CLISDISPATCH
00004560
000045AD
                  R-CLISNEXT_QUAL
00004830
                  R-LGI SHPWD
000048E7
                  R-PURD :
                 RX-STRSCLPY_DX
RX-STRSANALYZE_SDESC
00004E48
00004F4C
                RX-LIBSFRIE VM
RX-LIBSGE: VM
RX-STRSUFCASE
RX-LIBSCVT DTB
RX-LIBSSTOP
00004£50
00004E54
00004E58
00004E5C
00004E60
00004E64
                 RX-LIBSSIGNAL
00004E70
                 RX-MTHSRANDOM
00004E7C
                 FX-PLISANDBIT
00004E80
                 RX-PLISNOTBIT
00004E84
                 RX-PLISMOVBIT
00004E88
                 RX-PLISNONLOC_GOTO
00004E8C
                 RX-PLISCND HND
RX-PLISSTOP_PROG
00004E90
00004E94
                 RX-PLISGETFILE R6
                 RX-PLISGETLYCHA R6
00004E98
                 RX-PLISPUT END R6
RX-PLISPUTEVCHA_R6
00004E9C
00004EA0
                 RX-PLISPUTECHAR R6
00004EA4
                 RX-PLISPUTFILE_R6
00004EA8
                    CLIS NOCOMD
CLIS ABSENT
CLIS NEGATED
000380B0
000381F0
000381F8
```

Symbols...

Value 00038230 00038802 0003FD19 0003FD21 0003FD29 0003FD31 CLIS CONFQUAL
CLIS PRESENT
CLIS DEFAULTED
CLIS CONCAT
CLIS COMMA
SETS COMMA
SETS CHOSEERR
SETS HBREAD
SETS HBREAD
SETS NOHOME
SETS NOTODS
SETS NOTODS
SETS PRONTCHG
SETS PRONTCHG
SETS PRORR
SETS NOHOME
SETS NOTODS
SETS NONAME
SETS NOTODS
SETS NOTO 0003FD39 0077800C 00778012 0077801A 00778022 0077802A 00778032 0077803A 00778042 0077804A 00778052 0077805A 00778062 0077806A 00778072 0077807A 00778082 0077808A 00778092 0077809A 007780A2 007780AA 007780B2 007780BA 00778002 007780CA 00778002 SETS PUDNOTVAL 007780DA SETS PWDNOTVER SETS PWDNOTVER
SETS PWDLOCKED
SETS PWDSYNTAX
SETS SYSPWDERR
SETS UAFERR
SETS NOHIDDEN
SETS PWDNOTDIF
SETS INVPWDLEN
SETS NOCLUSTER
SETS NOTMOD
SETS BADFRMT
SETS NOTDISK 007780E2 007780EA 007780F2 007780FA 00778102 0077810A 0077810A 00778112 0077811A 00778122 00778132 0077813A 00778142 0077814A 00778152 0077815A 00778160 00778168 SETS\_BADFRMT SETS\_NOTDISK SETS\_NOTUQPORT SETS\_IVORDER SETS\_OBJLOCKED SETS\_INVDEV SETS\_MSCPNOTLD SETS\_BUFBLKREQ SETS\_SYSNOTUPD

Symbols...

```
Value
                                                                          SETS_JNLACCERR
SETS_JNLERR
SETS_VRSNERR
SETS_NOPERM
SETS_NOSUCHACE
SETS_ENTERED
SETS_MODIFIED
SETS_REMOVED
SETS_INTSET
SETS_NEWLIMS
SETS_NAMESET
SETS_PRIOSET
 00778170
 00778178
 00778180
00778188
00778190
0077819B
 007781A3
 007781AB
 007781B3
007781BB
007781C3
 007781CB
                                                                          SETS MODESET
SETS PRIOSET
SETS PRIVSET
SETS PRIVSET
SETS RESUMED
SETS DEVSET1
SETS DEVSET2
SETS NOTLOCKED
SETS LONGOCKED
SETS 
 00778103
 007781DB
 007781E3
 007781EB
 007781F3
 007781FB
 00778203
 0077820B
00778213
 0077821B
 00778223
 0077822B
 00778233
 0077823B
00778243
0077824B
                                                                          SETS_UNKTERM
SETS_AUDSET
SETS_JNLSYSDEV
SETS_NEWJNL
SETS_PROTECTED
SYSSK_VERSION
SYSSK_UERSION
00778253
0077825B
00778263
0077826B
00778273
48513258
7FFEDE18
7FFEDES8
                                                                           SYS$BINTIM
7FFEDE68
                                                                           SYSSCANTIM
7FFEDE78
                                                                           SYSSCRMPSC
7FFEDE90
                                                                            SYSSCMKRNL
7FFEDEE0
                                                                            SYS$DASSGN
7FFEDF10
                                                                            SYSSDELTVA
7FFEDF40
                                                                            SYSSEXIT
 7FFEDF78
                                                                            SYS$GETTIM
 7ffEDf88
                                                                            SYS$HIBER
 7FFEDFF0
                                                                            SYS$SCHDWK
7FFEE020
7FFEE030
7FFEE100
                                                                            SYS$SETIMR
                                                                            SYS$SETPRT
                                                                            SYS$SETPRV
7FFEE180
7FFEE188
7FFEE188
                                                                           SYSSGET
                                                                           SYS$PUT
                                                                           SYS$CLOSE
 7FFEE1CO
                                                                           SYS$CONNECT
```

Symbols...

Page 12

Value Symbols... SYSSOPEN
SYSSGETJPIW
CTLSGL\_CTLBASVA
CTLSGQ\_PROCPRIV
CTLSGL\_PPMSG
CTLSGB\_MSGMASK
CTLSGW\_PPMSGCHN 7FFEE208 7FFEE420 7FFEFE7C 7FFEFF10 7FFEFF48 7FFEFF50 7FFEFF52

Key for special characters above:

U - Undefined
U - Universal
R - Relocatable
X - External

```
Image Synopsis!
Virtual memory allocated:
                                                      00000200 00004FFF 00004E00 (19968. bytes, 39. pages)
Stack size:
                                                           256. pages
Image header virtual block limits:
                                                                                 1. block)
Image binary virtual block limits:
                                                                       40. (
                                                                                39. blocks)
Image name and identification:
                                                      SETPO VO4-000
                                                            10.
17.
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
                                                           267.
Number of image sections:
                                                      00003BEC
User transfer address:
Number of code references to shareable images:
Image type:
                                                      EXECUTABLE
Map format:
                                                      FULL WITH CROSS REFERENCE in file $255$DUA28:[CLIUTL.LIS]SETPO.MAP:1
Estimated map length:
                                                      204. blocks
                                                  ! Link Run Statistics !
Performance Indicators
                                                      Page Faults
                                                                     CPU Time
                                                                                      Elapsed Time
                                                               134
                                                                                      00:00:01.30
    Command processing:
                                                                     00:00:00.52
    Pass 1:
                                                               265
                                                                     00:00:03.44
                                                                                      00:00:23.79
                                                               28
90
23
                                                                                      00:00:00.87
    Allocation/Relocation:
                                                                     00:00:00.18
    Pass 2:
                                                                     00:00:01.04
                                                                                      00:00:05.88
    Map data after object module synopsis:
                                                                     00:00:01.23
                                                                                      00:00:01.33
    Symbol table output:
                                                                     00:00:00.03
                                                                                      00:00:00.33
Total run values:
                                                                     00:00:06.44
                                                                                      00:00:33.50
Using a working set limited to 1500 pages and 955 pages of data storage (excluding image)
Total number object records read (both passes): 783 of which 302 were in libraries and 36 were DEBUG data records containing 3428 bytes
Number of modules extracted explicitly
    with 8 extracted to resolve undefined symbols
73 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/PO/EXE=EXES:SETPO/MAP=MAPS:SETPO/FULL/CROSS/NOTRACE_LIBS:CLIUTL/INCLUDE=(SETPOSDISP.SETPOSMESS.SETPASSWORD)/LIBRAR
Y, RESOBJ$:LOGIN/INCLUDE: HPWD, SYS$LIBRARY: STARLET/INCLUDE=CLI$GLOBALS, EXSM: SYS.STB/SELECTIVE, SYS$INPUT/OPTIONS
PSECT=SADDRESS_DATA, EXE
PSECT=$PLIT$,EXE
STACK=256
```

0048 AH-BT13A-SE

# DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

